## IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims

store the load profiling information.

- 1. (Amended) An arrangement for generating and storing metering information in a meter for measuring a consumed commodity, the arrangement including:
- a) a processing circuit operable to receive commodity consumption information and generate metering information therefrom;
- b) a non-volatile, rewriteable random access memory for storing the metering information during normal operation, the non-volatile, rewritable random access memory operable to retain the stored metering information in the absence of external electrical power from a source external to the non-volatile, rewriteably random access memory.
- 2. (Original) The arrangement of claim 1 wherein the meter comprises an electricity meter and wherein:

the processing circuit is operable to generate load profiling information, said load profiling information including energy usage information for a plurality of time periods; and wherein the non-volatile rewriteable random access memory is further operable to

3. (Original) The arrangement of claim 1 wherein the meter comprises an electricity meter and wherein:

the processing circuit is operable to generate metering information using one of a plurality of sets of meter formulae;

the non-volatile rewriteable random access memory is further operable to store the one of the plurality of sets of meter formulae.

- 4. (Original) The arrangement of claim 3 further comprising an external communication port and wherein the one of the plurality of sets of meter formulae stored in the non-volatile rewriteable random access memory may be replaced with a different one of the plurality of sets of meter formulae via communication with an external device through the external communication port.
- 5. (Original) The arrangement of claim 1 wherein the meter comprises an electricity meter and wherein:

the processing circuit is operable to generate metering information using a first set of calibration information; and

the non-volatile rewriteable random access memory is further operable to store the first set of calibration information.

- 6. (Original) The arrangement of claim 5 further comprising an external communication port and wherein the first set of calibration information may be replaced with a second set of calibration information via communication with an external device through the external communication port.
- 7. (Original) The arrangement of claim 1 wherein the non-volatile rewriteable random access memory is a ferromagnetic RAM.
- 8. (Original) The arrangement of claim 1 wherein the non-volatile rewriteable random access memory further stores at least one interim metering variable generated by the processing circuit and subsequently retrieved by the processing circuit for calculation of a metering value.
- 9. (Original) The arrangement of claim 1 wherein the non-volatile rewriteable random access memory further stores program code executed by the processing circuit.
- 10. (Original) The arrangement of claim 1 wherein:

the processing circuit is operable to generate statistical commodity consumption information, said statistical commodity consumption information including commodity usage information for a plurality of time periods; and

wherein the non-volatile rewriteable random access memory is further operable to store the statistical commodity consumption information.

- 11. (Original) The arrangement of claim 1 wherein the processing circuit includes plural processing devices, said plural processing devices including a digital signal processor.
- 12. (Withdrawn) A method of storing metering information in an utility meter comprising:
- a) employing a processing circuit to generate metering information relating to the consumption of a metered commodity;
- b) periodically storing the generated metering information in a non-volatile rewriteable random access memory;
- c) retaining the stored metering information in the non-volatile rewriteable random access memory during the interruption of power to the non-volatile rewriteable random access memory.
- 13. (Withdrawn) The method of claim 12 wherein step b) further comprises storing the generated metering information in a non-volatile rewriteable random access memory at each of the regular time intervals.

14. (Withdrawn) The method of claim 12 wherein:

step a) further comprises employing the processing circuit to generate load profiling information, said load profiling information including energy usage information for a plurality of time periods;

step b) further comprises periodically storing the generated load profiling information in the non-volatile rewriteable random access memory; and

step c) further comprises retaining the stored load profiling information in the non-volatile rewriteable random access memory during the interruption of power to the non-volatile rewriteable random access memory.

15. (Withdrawn) The method of claim 14 wherein:

step a) further comprises employing the processing circuit to generate metering information using one of a plurality of sets of meter formulae;

step b) further comprises storing the one of the plurality of sets of meter formulae.

16. (Withdrawn) The method of claim 15 further comprising a step of replacing the one of the plurality of sets of meter formulae stored in the non-volatile rewriteable random access memory with a different one of the plurality of sets of meter formulae via communication with an external device.

17. (Withdrawn) The method of claim 14 wherein:

step a) further comprises employing the processing circuit to generate metering information using a first set of calibration information;

step b) further comprises storing the first set of calibration information; and step c) further comprises retaining the first set of calibration information in the non-volatile rewriteable random access memory during the interruption of power to the non-volatile rewriteable random access memory.

- 18. (Withdrawn) The method of claim 17 further comprising a step of replacing the first set of calibration information stored in the non-volatile rewriteable random access memory with a second set of calibration information via communication with an external device.
- 19. (Withdrawn) The method of claim 14 further comprising storing at least some program code executed by the processing in the non-volatile rewriteable random access memory.

- 20. (Amended) An arrangement for generating and storing metering information in an electricity meter for measuring consumed energy, the arrangement including:
- a) a processing circuit operable to receive energy consumption information and generate metering information therefrom, said metering information including load profiling information;
- b) a non-volatile, rewriteable random access memory for storing the metering information during normal operation, the non-volatile, rewritable random access memory operable to retain the stored metering information in the absence of external electrical power from a source external to the non-volatile, rewriteably random access memory, said non-volatile, rewriteable random access memory further storing at least some program code executed by the processing circuit.
- 21. (Amended) An arrangement for generating and storing metering information in an electricity meter for measuring consumed energy, the arrangement including:
- a) a processing circuit operable to receive energy consumption information and generate metering information using the received energy consumption information and a first set of calibration information;
- b) a non-volatile, rewriteable random access memory for storing the first set of calibration information and for storing the metering information during normal operation, the non-volatile, rewritable random access memory operable to retain the calibration information and the stored metering information in the absence of external electrical power from a source external to the non-volatile, rewriteably random access memory.